L Number	Hits	Search Text	DB	Time stamp
1	0	("Palczewski-k\$.in.Ballesteros-j\$.in.").PN.	USPAT;	2003/07/25 19:50
			US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
2	350	Palczewski-k\$.in. Ballesteros-j\$.in. Li-N\$.in.	USPAT;	2003/07/25 19:50
i			US-PGPUB;	
			EPO; JPO;	
_	4.445	h.d	DERWENT	2000/07/05 40 50
3	1445	rhodopsin	USPAT;	2003/07/25 19:50
ľ			US-PGPUB;	
			EPO; JPO; DERWENT	
4	7	(Palczewski-k\$.in. Ballesteros-j\$.in. Li-N\$.in.) and rhodopsin		2002/07/25 10:51
٦	,	(raiczewski-ką.iii. baliesteros-ją.iii. Li-Ną.iii.) aliu Modopsiii	USPAT; US-PGPUB;	2003/07/25 19:51
		,	EPO; JPO;	
			DERWENT	
5	200714	mouse	USPAT;	2003/07/25 19:51
	200711		US-PGPUB;	2005/07/25 15.51
l			EPO; JPO;	
		,	DERWENT	
6	7	(Palczewski-k\$.in. Ballesteros-j\$.in. Li-N\$.in.) and mouse	USPAT;	2003/07/25 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
7	164	rod ADJ outer ADJ segment	USPAT;	2003/07/25 19:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
8	45	rhodopsin and (rod ADJ outer ADJ segment)	USPAT;	2003/07/25 19:52
			US-PGPUB;	
			EPO; JPO;	
9	27	(rhodopsin and (rod ADJ outer ADJ segment)) and (mouse mice)	DERWENT	2002/07/25 10:52
,	21	(modopsin and (rod AD) odder AD) segment)) and (modse mice)	USPAT; US-PGPUB;	2003/07/25 19:53
			EPO; JPO;	
			DERWENT	
10	3726	mouse and eye and transgenic	USPAT;	2003/07/25 19:53
	3, 23	mouse and eye and danageme	US-PGPUB;	2003/07/23 13:33
			EPO; JPO;	
			DERWENT	
11	323	(mouse and eye and transgenic) and rhodopsin	USPAT;	2003/07/25 19:54
0.			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
12	14	((mouse and eye and transgenic) and rhodopsin) and (rod ADJ	USPAT;	2003/07/25 19:56
		outer ADJ segment)	US-PGPUB;	
			EPO; JPO;	
.,	27	abadansia and manas and find AD2 11 AD2	DERWENT	2000/07/27 12
13	27	rhodopsin and mouse and (rod ADJ outer ADJ segment)	USPAT;	2003/07/25 19:57
			US-PGPUB;	•
			EPO; JPO; DERWENT	

(FILE 'HOME' ENTERED AT 19:59:53 ON 25 JUL 2003)

		LINE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 20:00:04 ON 25 JUL 2003
L1	559	6 S PALCZEWSKI-K?/AU OR BALLESTEROS-J?/AU OR LI-N?/AU
L2	2322	3 S RHODOPSIN
L3	42	8 S L1 AND L2
L4	1180	2 S ROD OUTER SEGMENT
L5		0 S L3 AND L4
L6		2 S L5 AND (MOUSE OR MICE) AND TRANSGENIC
L7	429	4 S RHODOPSIN AND (ROD OUTER SEGMENT OR ROD OUTER SEGMENT)
L8	7	3 S L7 AND TRANSGENIC
L9	3	9 DUP REM L8 (34 DUPLICATES REMOVED)
L10		0 S MOUSE AND TRANSGENIC AND RHODOPSIN AND ROD OUTER SEGEMENT
L11	35	8 S TRANSGENIC AND MOUSE AND RHODOPSIN
L12	3020	6 S L11 AND ROD OUTER SEGMENT OR ROS
L13	4	5 S L11 AND (ROD OUTER SEGMENT OR ROS)
L14	4	3 S L11 AND ROD OUTER SEGMENT
L15	2	4 DUP REM L14 (19 DUPLICATES REMOVED)
L16		2 S ROS TARGETING SIGNAL
L17		0 S ROD OUTER SEGMENT TARGETING SIGNAL

- \